

Chief, Section to Bear with, Mile

5 May 15 99

Chief, Industrial Division, OW

Monthly Report, April 1999.

## I. Relations with and Supers to Other Components:

#### A. CLAI

- 1. A personalise was forwarded to the Chief, Sconamic Separation recommending the establishment of as CRN MLIN Committee to study the prescriptions of employing MLIN source anterial to greater adventages in economic intelligence. The first meeting of this committee is to be held during early May to prepare CRN's contribution to the CIA statement of ELINT requirements, which a being written by the Agreety ELINT Staff Officer.

  25X1A9a
- 25X1A6a

  2. While 12 Comprises travel, devoted the working days to briefing DD/F field personnel to the guided missile intelligence problem and providing substantive guidance on related at there.

25X1A9a

SUBJECT: Industrial Division's Mustaly Seport, April 1959.

lecture described the cyclical phones of development, production and deployment of guided missile systems and outlined the wife variety of information on each of these phones which can contribute toward meeting current sational intelligence rejectives in the field.

25X1A9a this field.

additionally, accompanied the class on a field problem which involved a con-day visit to the Hike-Bercules production facility at Charlotte, E. C.

- call and CME, briefed the DBCI on current utilization of the services of this type were initiated a number of mention at the request of I/IM, and the results have been most informative and mental. It is noticipated that a still browler use will be made of these pervices.
- 6. D/I seggettions were submitted for inclusion in the BRR contribution to the semisemumi report to the President's Box-4 of Commultants on Foreign Supercuit and Geographic Intelligence Activities.

## B. SEED Committees:

- 7. I/II requirements for use in briefing and debriefing 99 members of the UI/USR Stebesge of Electronic Computers were forwarded to the Cifice of Operations.
- d. Removandes was proposed for Secretary, 2518 Committee on Eschanges, indicating I/197's interest in emchanges recommended by the Soviet Union in the fields of agricultural machinery, power generating equipment, and precision instruments.
- 3. Chief, I/OH represented CIA in a joint irmy-Air Force -CIA briefing, sponsored by CBAIC, on Seviet ballistic scenile deployment. The purpose of the briefing was to acquaint appropriate collection and scalptical personnel throughout the community with correct views on the most probable geographic areas for Seviet ballistic missile deployment, and the collection and analysis means which appear to offer the best prospects for contributing to improved intelligence as this problem.

Approved For Release 2001/07/28 : @IA-RDP62S00231A000100110050-7

O. S. P. L. E. I

SUBJECT: Industrial Division's Monthly Report, April 1959.

## C. Other:

- 10. Deputy Chief, D/T, addressed the Strategic Istallia are School on the strategic intelligence process.
- 11. The Proposed Esternal Persons Contract on the 3-200 SAM Guidance and Control System was approved by the EIC and the Application authorities.
- 25X1A9a (1/33) briefed the SE Electronies and Telepromagniontions (Morcomittee on the Intelligence expects of his recent visit to owners! FER electronics installations. He has been requested to provide a similar briefing to the Checkronics Subremetties of the Grientific Intelligence Committee. is presently preparing his trip report and is pertici-25X1A9a pating in the preparation of a joint town report with other numbers of the US Delegation. Securates from the USAN, 25X1A9a 25X1X7 where he discussed substantive points of common interest 25X1X7 \*\*\* and reviewed with 25X1X7 the conclusions of the recently realished report on the South Electronics Industry.
  - 25X1X7

    iscluded 1/M at the completion
    and M.

    with 1/P2.

    25X1X7
- 25X1A9a

  25X1A9a

  25X1A9a

  25X1A9a
  - 15. I/DE propared a Correct Cappert Homomodus which discussed the probable development of on-site missile storage facilities at one of the operational sites in the Moscow surfact-to-air missile defence system. This development coincides with

MRIST: Industrial Division's Muchly Report, April 1959.

the introduction of the GUIDELINE missile and indicates that the capabilities of the Moreous defense system have been significantly improved.

25X1A9a

16. At the initiative of [1/08], about 75 Agency personnel received a briefing on current progress for the Titus ECRS hard-base launch complex. The briefing was presented

25X1A5a1

this aspect of the Tites project.

25X1A5a1

- 18. Senior, forwerd-thicking members of each branch attended an all-day briefing presented by representatives of the [biles Corporation on the Transac S-2000, a fully transferorized, light speed, general purpose data precessing computer.
- 19. During the month, D/I travellers included scalysts from I/GM who participated in guided missiles orientation tours to Texas and the West Count; I/EE also visited various communications and electronics installations in Washington, Bultimore, Philadelphia and New York; Chief, I/E: who travelled to New York to brief the bead of the UB Electronic Computers Exchange Group; and I/FE who visited the Bothlehem Stock Flant, Sparrors Foist, Maryland.

#### II. Changes in Datimates:

- 20. Confirmation was obtained during April of neveral important estimates concerning Soviet translator production. This information was a result of the US/UESS Exchange on Electronics Production.

  Techniques.
- 21. With the amountment of first Quarter Flan Palfillment data, Soviet production of cotton, wool, rayon and lines cloid was reported in square maters. This change in reporting provided the information from which to derive the average widths of each of themse major types of cloth. It proved the I/RB estimate of the width of Soviet cotton cloth to be exact and our estimate of width of wool cloth to be reasonably close.

SUBJECT: Industrial Division's Mentaly Seyert, April 1959.

# III. Future Plans!

- 22. An extensive review of the CCCOM fact shaets in the electronies entensive is underway. Up to the present this has consisted largely of execultation with S/ID representatives. During the ment few months the program will commune more the and will involve Y/35's rewriting of a number of the sheets.
- 7) A member of plant trips to textile sills, synthetic fiber paper, and show plants are being organized to give analysts in I/MS responsible for light imbastry research a tetter understanding of the problems of technology in those industries. The plant trips are being supplemented by the viewing of industrial files being aspeabled by Graphics Register.

# IV. Tablem:

A. to significant | roblems were emonstrated forting the menth.

25X1A9a